P.O. BOX 213, GOODWOOD, S.A. 5034 AUSTRALIA TELEPHONE (08) 71 9683

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MICRO-80

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** ABOUT MICRO-80 **

EDITOR: Ian Vagg

ASSOCIATE EDITORS: Peter Hartley, Eddy Pagy.

MICRO-80 is the only Australian manthly magazine devoted entirely to the Tandy TRS-80 microcomputer and the Dick Smith System 80. It is available by subscription. \$24.00 for 12 manths or by mail order at \$2.50 per capy. A cassette containing all the programs in each manth's issue is available for an additional \$3.50 or a combined annual subscription to both magazine and cassette. Is available for \$60.00. Special bulk purchase rates are also available to computer shops etc. Please use the form in this issue to arder gour copy or subscription.

The purpose of MICRO-80 is to publish software and other information to help you get the most from your TRS-80 or System 80 and their peripherals. MICRO-80 is in no way connected with either the Tandy or Bick Smith organisations.

** WE WILL BUY YOUR PROGRAM **

Most of the information we publish is provided by our readers, to whom we pay royalties. An application form containing full details of how you can use your TRS-80 or System 80 to earn some extra income is included in every issue.

** CONTENT **

Each month we publish at least one applications program in Level 1 BASIC. one in Level 2 BASIC and one in DISK BASIC (ar disk campatible Level 2). We also publish Utility programs in Level 2 BASIC and Machine Language. At least every second issue has an article on hardware modifications or a constructional article for a useful peripheral. In addition, we run articles on pragramming techniques both in Assembly Language and BASIC and we print letters to the Editor and new praduct reviews.

** ADVERTISING **

We accept camera ready capy for display advertising at the following rates:

- FULL PAGE (19cm. wide x 24cm. high) \$50.00

- 1/2 PAGE (19cm. wide x 12cm. high) \$30.00

Classified advertisements are \$5.00 for up to 50 words. Advertisements must be submitted by the 23rd of each manth in order to appear in the following manth's issue. A Campany Order or payment must be included with the advertisement.

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** LIABILITY **

The programs and other articles in MICRO-80 are published in goad faith and we do our utmast to ensure that they function as described. However, na liability can be accepted for the failure of any pragram or other article to function satisfactorily or far any consequential damages arising from their use far any purpose whatsoever.

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**** EDITORIAL ****

We successfully completed our move to new premises during the month. This has coused some slight delays in filling some of your orders, but everything is on an even keel now. Our aim is to fill all orders for new subscriptions and softwore within 48 hours of receipt. We ore just obout there now, and should certainly achieve this torget within the next month.

Lost month we told you that we expected to become on outhorised BANKCARD merchant and would then be able to offer a 24 hour telephone order service for subscriptions and products. Well, we are now a BANKCARD merchant and you will find instructions, on the order form in each issue, telling you how you can use your BANKCARD to pay for a subscription or software. Unfortunately, BANKCARD does not yet offer a telephone order service, so you will still need to write in. There is a chance that this will change in the not too distant future, so we will keep you informed.

** ABOUT OUR CASSETTES **

Over the past few months we have hod o few complaints from readers that their cossetes would not lood satisfactorily. We have immediately replaced these cossettes and have attempted to improve the quality by purchasing progressively more expensive cossettes. We are indebted to one of our Melbourne readers, Bob Callender, for carrying out some fine investigative work on the cassettes. Using his oscilloscope, Bob discovered that the data pulses on Level 1 programs were different from those made directly from the CPU, the effect being to make our cossettes difficult to lood except at very high volume settings. Bob's findings arrived just a few days ofter we had made some significant changes to the manner in which we reproduce the cossettes so we immediately sent off a new style cassette for Bob to put through its paces. Bob has given these new cossettes a completely clean bill of health. They lood very easily and have data pulses indistinguishable from those you obtain when you make your own cassettes direct from the CPU.

If you have purchosed cossettes from us and have had loading problems, please write in and we will replace them with the new. easy loading cossettes. There is no need to send the old ones back and we will pay the postage for the replacements. From now on, all cassettes supplied will be made by the new method. Personally, we know of no better value for '80 users anywhere in the world than a monthly copy of MICRO-80 and its cassette, at the annual subscription rate of just \$5.00 per month!

So, how have we solved the problem? Firstly, our greater volume of cassette subscriptions, plus MICRO-BO PRODUCTS softwore orders, now enable us to buy high quality, professional audio cossettes of wholesale rotes. The cossettes you receive from us one the same ones used by recording studios and rodio stations. Next, they are now reproduced on the same high speed cossette duplicating equipment used by studios and large volume software manufacturers. This equipment is of very high quality (and very expensive!). So, you can rest assured that from now on, all cossette software supplied by MICRO-80 or MICRO-80 PRODUCTS, is of a quality of least equal to that made in the USA or onywhere.

** MORE ABOUT CASSETTES **

MICRO-80 PRODUCTS has been oppointed a distributor for SCOTCH brond personal computing cassettes. SCOTCH is a division of the 3M's company and has been a leader in the magnetic media field for many years. The cossettes are of very high quality indeed and have been designed specifically for use an personal computers. They come in two sizes, C-10 and C-30.

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You will see a MICRO-80 PRODUCTS advert. later in the magazine. We naw use these tapes for our own masters and cannot recammend them highly enough.

** THE RUMOUR MILL **

Over the past few months, all sorts of rumaurs have been coming out af the USA about Tandy's future intentions towards the TRS-80. The magic date sems to be June 1. 1980 when it is expected that Tandy (Radio Shack over there) will release a new computer called the TRS-90. At the very least, this computer will interface with a colour TV set. Those responsible for spreading rumours, however, are not sure whether the TRS-90 will:

- have a keyboard initially, ar nat
- be a serious personal computer or just a super games machine
- be compatible with TRS-80 software
- be the replacement for the TRS-80

It is this last point which is causing some consternation.

Still another rumaur says that the TRS-90 will replace the Level 1 4K TRS-80 only, so that the Level 2 machine will continue in production.

Whatever the truth of these rumaurs, 150.000 TRS-80's have been sold, about 8000 of them in Australia. You can be sure that there will be many organisations, including MICRO-80 which will continue to support the TRS-80 for a long time to came.

** THE SYDNEY HOME COMPUTER SHOW **

MICRO-80 will have a stand at the Sydney Hame Computer Show to be held in the Westco Pavilion at the Sydney Shawgraunds from Thursday May 22 to Sunday May 25. Peter Hartley will be there, and looks forward to meeting as many af our readers as possible. He will also have copies af all MICRO-80 PRODUCTS software for demonstration and sale. We hape to have the eagerly awaited book by Eddy Pagy - Level II ROM MAP on sale too. Many of our readers have expressed interest in the memory expansion baard we have been developing. This is a very major project but, with a little bit of luck, we will also have the prototype there, operating, for you to see. Why not come along to the Show and give us a chance to meet you.

** ASSEMBLY LANGUAGE PROGRAMMING - Part 4 **

Part 4 of our series on Assembly Language Programming has been held over until next manth to enable Eddy to concentrate an the Level II ROM MAP Baak.

- 00000 -

**** ATTENTION LEVEL I USERS **** SPECIAL OFFER

MICRO-80 has, surplus ta requirements, one only Level II upgrade kit, complete with all installation instructions.

We are prepared to sacrifice this kit for a mere \$150.00.

If you've been thinking about upgrading, ring the Editor on 71 9683, and save a small bundle. - Remember, there's only one, sa DO IT NOW!

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***** NEXT MONTH'S ISSUE ****

The May issue of MICRO-80 will contain at least the following...

SPACE DRIVE (L1) Several unusual twists to the troditional "you land it space gome. This massive program will make next month's edition on old foshioned

borgoin for all you Level I'ers.

SUB ATTACK (L1) In which you command a shore bottery and pound

the enemy subs os they foolishly bob up in the horbour before your eyes - if you're quick enough!

This one's goad fun for gome lovers of all ages.

TIC-TAC-TOE (L2) An ald favourite in a superiar package

that's a worthy oddition to one saftware collection.

SUPER SIZZLER (L2) According to the author - this real-time gome

> is based on the experiences of life. We can only assume that the author makes his living from using

a gun, and runs around in a panel-van,

sticking-up motor wreckers1

TRIG/BAS (L2) A powerful solver of trigonometry problems.

An amozingly comprehensive household accounting HOUSEHOLD BUDGET (L2)

> system that will output to screen or line printer os required. Easily odopted to suit smoller

business opplications.

TWO LEVEL, ON BOARD CASSETTE MONITOR

Gives you on board copocity to monotor your cossette, during all recard and ploy modes, with both the CTR

80, CTR 40, and CTR 41 decks. Gives nat only on and off modes, but also special subdued level so that you will not disturb the family while they sleep and you

ore at your creotive best. Costs obout \$6.50.

ASSEMBLY LANGUAGE The next installment of Eddy Pooy's brilliont series

which, regrettobly, wos held over from this edition.

The April issue will also contain all the regular feotures such os BETTER BYTES, PROBLEM CORNER, INPUT/OUTPUT (Reoders' leters), etc. In addition,, we will tell you oll obout a SPECIAL FREE OFFER TO ALL SUBSCRIBERS - AND REVEAL A SURPRISE ACCESSORY for your '80, that we've been working on and that you won't wont to be without.

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MICRO-BUGS

Where we carrect our autput errars.

** OOPS! MY SLIP IS SHOWING! ** a correction by Peter Hartley.

There's a (harror af harrars) MISTAKE in the MINI MACHINE LANGUAGE SAVE
ROUTINE IN BASIC that appeared in February.

The opening CLEAR statement should clear SSØ bytes, and not 440. Probably you've spatted that already, but without that correction you'll get a lack-up before the second data dump.

My apalogies falks.

** WHO WANTS TO WRITE IN BASIC ANYWAY ** a carrection by Eddie Paay. Unfartunately we have had to hold over the next part of my series on Assembly Language Programming until next manth, but I must still appliagise for the small BASIC pragram presented at the end of last manth's article. Somehow same errors sneaked their way into it. I don't know how it happened as I had a working version in BASIC. I must have typed it into last month's article wrangly. The corrected version is listed below:

10 DATA 33,0,60,17,1,60,1,0,4,119,60,237,176,245

20 DATA 1.255,63,205,96,0,241,24,233

30 FOR X=20224 TO 20246: READ A : POKEX, A : NEXT X

40 POKE 16526.0: POKE 16527.79: X=USR(0)

SØ END

As you will notice, the machine language part in lines 10 and 20 was carrect. The faults where in the BASIC part. My appliagres again, and watch out for next month's major article in the series. - (Sarry we were forced to hold it over. Ed.)

** RANDOM GENERATOR TEST PROGRAM No 2 - March issue **

The line numbers in the text which accompanied this pragram did not line-up with those in the listing. This accurred because the program was renumbered actween the time that the text was written and the time the listing was printed. Please change the line numbers printed in the text as shown below:

NTED AS	CHANGE TO
260	160
26 S	170
270	180
28 0	190
200 & 310	90 & 230
235	130
4000	380
3120 - 3170	270 - 320
3180 - 3200	330 - 350
	250 26S 270 280 200 & 310 23S 4000 3120 - 3170

** INVADERS - March issue **

Line 9999 was printed as garbage. In the ariginal program this was a REM Statement saying "END OF PROGRAM". This line is not necessary to the narmal operation of the pragram. Please delete it.



** BETTER BYTES ** o potpourri of this ond that, conducted by Peter Hortley.

DOS 2.3 still has a couple of odd errors that cause a headache from time to time. To use the MERGE function, requires one of the programs to be filed in ASCII. However, when you MERGE you may get a DIRECT STATEMENT IN FILE ERROR. This may not be so! If you write programs like mine, with >200 characters per line, that error statement comes up. Just edit the longer lines into two shorter ones, MERGE, and edit back. Perhaps one of our Hex wizz-kids could come up with a patch for DOS that would cure this?

Understand that some of our readers are having problems saving some of the MICRO-80 software anto disk, and on investigating discovered that they were saving as ASCII files (using the Alaption).

This facility of DOS isn't very good. In fact its got quite o few problems, as well as using up a lot of disk space.

Our odvice is - don't bother with this unless you ore trying to merge files. Many fine programs just won't file this way because of the above problem anyway.

I recently ocquired o copy of on American "Adventure" program. colled "Dunjonquest" (to be reviewed in a future edition).

The program came out with very detoiled instructions for tronsferring it to disk. Only problem was that the topes wouldn't load into a 32K '80!

No problems with 16K, but as soon as the expansion interface was cannected in load. (Yes, I did remember to CMB*T*)

I even tried chonging oll the memory chips in the exponsion, as we hod experienced some really odd hoppenings in the post, but this mode no difference.

Finally managed to relacate BMON, to reside with DOS, and loaded the problem tapes using the LCADER routine. Because BMON was not really designed to work with DOS, it was then necessary to re-boot, and go back to BASIC * (which leaves the program intact - with TRSDOS 2.3) before we could save to disk. Has anyone out there had any similar problems, I wonder?

If nothing else it proved that anything is possible, and perseverence usually pays!

Error traps are fine if the program is entered correctly, but if you're prone to making mistakes of 2.30 in the morning, you should leave them out until you've checked the rest of the program.

The reverse - or negotive - of ony grophics block can be found by subtrocting the ASCII of the block from 319. Thank our regulor carrespondent, Ron Sulley, for that one.

APOLOGIES for goofing up that border routine lost month. Here is the correct version.

010 FOR VAR=0T0127: SET(VAR,0): SET(VAR,47): IFVAR(48 THEN SET(0,VAR): SET(127,VAR)
020 NEXT

Readers contributions are not only invited - but requested - for this column.

** PRESERVING TAPE DATA - AND
RECOVERING IT WHEN ALL SEEMS LOST ** by Peter Hortley

Writing \$trings to cossette can be frustroting, especially when you come to test the data dumps and discover that all you get are F.D.ERRORS by the trillion. Don't blame the cassette, because the problem is likely af your own doing. All the manuals say that you cannot PRINT \$-1 any \$trings that contain any control characters, line feeds, commas, etc. ** BULL **

The real problem is that you cannot read them bock again! 111

UNLESS... PRINT #-1, CHR\$(34);5\$;CHR\$(34)

In which case INPUT \$-1,5\$ will work a chorm.

The only choracter that will defeat this is the quotation mark, so THAT you MUST leave out.

The ather problem is how do you recover the doto dumps that you goofed up last week, and the answer is easy - use the MERGE function of BMON, and you'll get a whale program-full of dato that you thought you'd lost!

FINALLY, if you have rarely-used dota tapes that are worth looking after, make a six-manthly date with yourself to rewind these, to minimise print-through. Make sure they are kept in a cool dry place, away from magnetic fields (I.V.'s, Padio speakers, etc).

STATIC ELECTRICITY can damage tape dota - it is helpful to touch a sizeable thunk of metal prior to grabbing your fovourite cossette. Sources of static may be minimised by using anti-static mats and sproys, humidifying the oir, etc. Carpets are an especially effective generator of static, so it may help to relocate your "den".

SIMPLE ROUTINE TO BLOCK MOVE USING MONITOR-IH-BASIC OR T-BUG ** by Peter Hartley.

Neither T-BUG or ony of the varieties of MONITOR-IN-BASIC that we have published are any use for loading Hex into low memory directly, but this seems to be what many of our readers wont. Following our avowed intent of "give 'em what they want so long as they don't get called 'DUMMY'", here's the simple solution.

First of all, use one of the ofare-named routines to enter your Hex where you don't want it - soy from 6000H and up.

Now add the fallowing coding to the end of the entered Hex - remembering that two byte numbers or addresses should be reversed in Hex E.G. 1357H is entered as 57-13

- 21 00 60 where 6000Hex is the start of the Hex you entered.
- 11 23 41 where 4123Hex is address from which you wonted the Hex ta start.
- 01 12 23 where 2312Hex is the total number of bytes in the original hex entered.
 - ED BO the Z80 pawerhouse LDIR block mave instruction.
- C3 S6 41 where 41S6Hex is the entry address of the Hex routine when it sits where it was intended.

Now moke your system ar monitor tape, with the start and the finishing addresses being where they were octuolly typed in, including the 14 bytes we've just added. The entry address for the system tope is the address of the first byte of the new 14 byte addition (i.e. where the 21 is located). Now, when the tape is loaded and you respond to the *> with / ENTER the m.l. routine should be block maved to the praper locations, and then execute outamatically.

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** PROBLEM CORNER ** conducted by MICRO-80 resident hackers.

In christening the first of what we hope will become a regulor feature of MICRO-80, perhaps our readers won't mind too much if we start with a little internal problem?

We are utterly delighted with the response from you all, by way of programs for publication. Quite overwhelmed - and that's the problem!! Please, please don't get anxious if we don't reply by return. Most of us here have other jobs to do - like earning o crust - as well as laying the groundwork for the future af MICRO-80 and its sister company MICRO-80 PRODUCTS. Sometimes we even have to take time out to mutter sweetly over our wives and offspring!

What I'm trying to say is "Sorry if we take a while answering mail, etc., but we're trying to improve things." In fact we've been buying additional disk drives, high-speed cassette duplicators, and generally bankrupting the business over the last few days - much to the horror of His wife - in a serious attempt to further improve the level of MICRO-80 service, and if everything goes like it hos during the last couple of days, (and we don't run out of His money first), we might even be able to stort bringing the publication dates forward by a few days each month!

There are a couple of ways that our budding outhors could help us, too. If your writing looks as though an hallucinating spider has wandered around the page while cuddling a ball-paint, then, for sanities sake, write us a program of REM statements, ar find a typewriter, or ring us up late at night, talk into your cassette or something!

Always write your name and address on the cassettes you send, and always put a Copyright notice with your name and address at the frant of your programs. That way, you'll be sure to get them back. Sometimes, phone numbers are useful, too. For those of you who don't understand this Capyright thing - the Copyright Act grants immediate copyright to the author of any work - as soon as its written. There's nothing to register, and no forms ta fill ing Possibly, it may be appropriate, in a few rare instances, to seek a patent on a program, but this will cost more than a few dollars and probably won't be worthwhile unless you really create artificial intelligence. The legal application of patents to computer programs is still a bit of a grey area.

PLEASE DON'T JUST SEND US A LISTING OF YOUR PROGRAM - we really do not have enough time at the present to study a listing from one end to the other. If we can load a cassette or disk, and see what the program is about, and it whets our appetite, then we'll get round to reading the listing. But no cassette or disk - sorry, no time.

With a monthly journal, we are never working on only one issue of a time. This piece is intended for the April issue, but on my desk, as I write, is most of the May issue, and great heap of moterial that is "maybe" for June and July. Obviously, fram time to time, I'll get confused, and so will my colleagues.

Anyway, enough of that. YOUR problems.

The first started with a program we received from a reader in the Apple (not the micro) Isle. For a number of reasons we rejected his effort, and in replying mentioned that parts of his work showed a lack of knowledge of Level I. We set out a sample, and waited to get a rewarked version of the program back.

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Imagine our surprise when we get, instead, a letter indicating that

- (a) he didn't know of the routine we had suggested (which is foir enough)
- (b) it isn't in the level 1 manual
- (c) the tassie Tandy expert didn't know about it either

What was the routine?

ON N GOSUB nnnn, nnnn, nnnnn,...

Well, I knew that I'd used it in level 1, so I reached for the level 1 manual and... guess what? The Index shows it to be in chapter 15. The "What we learned in this chapter" piece at the end of chapter 15, shows it, too. BUT it isn't in there!!!

Sa, all you level 1 fiends, out there, get this. Just as you can use ON N GOTO nnnn, nnnn, nnnnn,....

as IS explained in chapter 1S of the manual, so tao can you GOSUB in the same way. The abbreviated form is...
ONNGOS.nnnn,nnnn

All af this brings us to the second problem, this time from W.A.

This reader wrote a really beaut program (which you'll probably see next month), again in Level I, and set some little four-line routines up as a subroutine. The program would wark fine for a while, and then come up with HOW?

Now, to be quite fair, the version of the pragram we received, had these lines rewritten into the listing wherever they were needed, to get around this problem, so we had to do a bit of assuming. This is what we came up with.

The subrautine did not end with RETURN. Instead, it ended with GOTO nnnn. You can do that, and it may wark. I aften use a goto from a subroutine - but only to another subroutine, so that the RETURN in the second subroutine will RETURN to the ORIGINAL GOSUB statement.

What happens if you don't do it this way?

The stack continues to be loaded with the GOSUB address, each time the GOSUB is encountered, and the stack pointer is appropriately advanced each time. Since there just isn't another RETURN statement anywhere in the pragram, eventually the stack starts to write somewhere that it didn't 'ort to, or you run aut of memory. Then HOW?

You should exit a subroutine with RETURN. If the subroutine is to determine where to go next, let the subroutine assign a value to a variable, and then the main pragram can use an ON N GOTO nnnn, nnnnn, nn, routine.

Incidently, the reader concerned did write to TANDY about this problem. They replied to the effect that they didn't know the answer. I hope that this doesn't mean that they are losing interest in the level 1 customers, because I've had occasion to ring Mal Williams in Sydney several times with some fairly curly problems, and have always been met with very courteous help, and, generally, a very prampt return call.

Well, that's it for the first of these columns. If you've gat a curly one, hurl it in. We don't promise to come up with the answer, but we'll try.

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** NEW BRAND OF DATA TAPE - REVIEWED **

Those of us who are still cassette-bound will know the frustrations of using the wee little beasties - a calleague recently said that the warst thing about the cassette is the sheer frustration of not being able to do anything except blaw your nose and have a cuppa while they do their thing. I supplied him with a clockwork cassette - fitted with a special shart spring - and he feels a lot better now!

Seriously, though, the quality of the tape you use can have a big impact an the viability of the cassette system.

The Dick Smith cassette is rapidly taking on the etheric qualities of a Greecian Myth, and the Tandy one is not as cheap as it should be, to say nothing of the difficulties I've experienced re-recording with this brand.

The alternatives are either expensive and still not as good as they should be far the price, or cheap and, frankly, quite nasty.

when I had the opportunity to test one of the new Scotch brand Computing Cassettes, I was midway through an excendise that relied heavily an cassette data - no better test.

The cassette came in an unusual open-ended rigid clear-plastic sleeve instand of the mare usual hinged box. That, I thought was a small sign of ariginal thought, anyway. The sample tape was fitted with clear leaders and the cassette itself, stamped 'made in USA' was of the welded type, quite unsurscrewable, which various manufacturers claim to be good or bad according to what their product uses.

the real test of the mechanism was a series of fast winds and rewinds, which refused to raise as much as a squeak or nottle from the device.

The tape itself showed nothing but quality - obviously finely calandaried (sifted) forno-magnetics, are used, and the recording face of the tape is very, very, highly polished.

Wring PRINT #-1 routines, I used one side of the sample to transfer 64K of data. This involved recording a full side, and then reading it back for checking, and then repeating the process a further two times. Not a single bit was lost, even when re-recording over previous data.

The cassette features a magnetic shield behind the record-head window, as is standard, but the felt pad is unusual. Instead of the conventional urrangement, where a small felt pad is maunted on a bronze spring-arm, the Scatch product bears a double-sized pad, fixed to a foam-rubber mount. This affers greater reliability - the bronze springs are very brittle and prane to snapping - and greater pressure against the record-head. Clearly this would not be possible with a tape less well polished, and the data tests clearly demanstrated the afficiency of the system.

To sum up then - a quality product from a company with a reputation for quality products, that will greatly enhance cossite operations.

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***** HARDWARE SECTION *****

***** LOWER CASE AND OTHER SURPRISES ***** by Peter Hartley.

*** WARNING ***

Although many hundreds, if not thousands, of '80's have been modified in the manner outlined in this article, we must emphasise that neither the author, nor the publishers of MICRO 80, can be held liable for any damage or loss occasioned by the use or installation of the modifications outlined here. THIS MOBIFICATION WILL VOID YOUR WARRANTY AND IS NOT COMPATIBLE WITH THE TANBY WORD PROCESSOR. (The Tandy word processer modification is not compatible with the Electric Pencil and has been designed purely to work with SCRIPSIT. The Tandy modification will sell in flustralia for \$99.95 plus \$20.00 installation' The modification described here will cost well under \$10.00)

The character generator used in the '80 holds much more than the 64 characters you normally see. The dedicated video memory of your '80 is set up as 1K of seven-bit memory. Bits 0 to 5 are used for character selection, and oit 7 is used as a toggle to select alphanumerics or graphics. There is no video memory storage for bit 6. As a result, the memory for each screen print-position can store only values between 0 and 63, and between 128 and 191.

In order to access all the other goodies we must either change bit seven to bit six, or add suitable storage for bit six. The latter choice is more usually adopted, and we follow that course here. Those of our requers who have already adopted the "Electric Pencil" modification will note that our version appears somewhat different. In fact, this modification is electrically identical, but offers greater reliability with reduced its of damage to the p.c. board.

As well as giving access to the lower case equivalents of the normal character set, you will also aquire a host of new graphics. You will, however, find that those letters with lower hangers (qypgj) will look wrong, owing to their being raised up on the line. This is because the '80 blanks out that part of the text line usually occupied by lower hangers. Nevertheless, those of you with printers will find that the only thing odd about your printer output will be caused by the printer itself. Some '80's also throw the "a" up slightly. I don't know why that should be, or what can be done about it. (Maybe someone out their may be able to assist on this one?) It does not take much getting used to, anyway, and only happens in a few instances.

You will require a low-power, 450 nanosecond, 21L02A memory chip. (21L02A or 210ZL or L5210ZA, not a standard 210ZA), some fine flexible insulated wire. and a small single-pole dual-throw switch. MICRO-80 PRODUCTS can supply a complete kit for \$5.50 plus 50c p&p.

In order to eliminate any possibility of damage from static, your soldering iron should be of a low voltage type. Even if the iron runs from a transformer, take the precaution of earthing the bit. Irons using a carbon element (i.e. Scope type) are not suitable.

Find a spot to work where you will be able to spread out without risk of being "told" to move for a couple of hours. If this "safe" spot is carpeted - move! Too much static!

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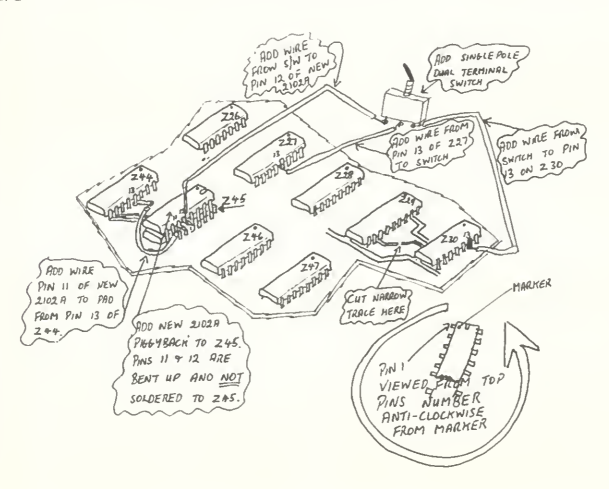
Having disconnected your '80 from the rest of the world, upturn it and remove the six screws from the base - noting that there are three sizes, and which goes where. With the '80 right-way-up again, remove the upper cover. Carefully lift the keyboard assembly ABOUT 1/4 INCH ONLY, and then roll it aver towards you. The keyboard is attached by a strip of flexible printed circuit on the left-hand side. Frankly, I think this is disgraceful. It has a ready tendency to crack and is unreliable. I have replaced mine with a length of ribbon cable. There should be provision for a cable connection with plugs and sockets at each end. At present there isn't enough roam. TANDY PLEASE NOTE:

bigoin noting where they come from, remove the circular silicon rubber spacing washers. The main board should now lift free. Roll the board towards you so that it lies on top of the upturned keyboard.

If you have any doubts about the dissassembly ar reassembly of your '80, obtain a copy of the Technical Manual from your lacal Tandy Store. It is a reasonably good, and very fairly priced publication, even though the circuit diagrams are often very very wrong!

row you must locate that part of the board which is shown in the illustration

You will see two copper tracks running between Z29 and Z30. Cut the narrow ane of these with a small sharp knife. A Stanley Knife is ideal. N.B. You ally need to cut o tiny slither from the track - not a dirty great slot in the board!



Those who hoven't worked with i.c's before will need to know how the pins are numbered. With the pins downward, one end of the case is coded. Usually the marking is a tiny hole over one corner - the nearest pin is number 1. If this hole is missing, one end will have a semicircular recess. The first pin, moving anti-clockwise from the recess, is Pin 1.

Having located Pin 1, the rest of the pins number anti-clockwise from there. Some of the chips we will be playing with have 14 pins, and some 16 - so, for example, Pin 13 on Z3Ø is not in the same place as Pin 13 on Z27. Be careful!

Carefully bend pins 11 and 12 of the new 21L02A so that they stick out at right-ongles to the rest. Now, using as little heat and as little solder os possible, tin the INSIDES of the other pins, and the OUTSIDES of the pins of Z45. Now, making sure that Pin 1 lines up with Pin 1, push the new chip, piggyback style, over the top of Z4S. You shouldn't have to use any odditional solder, and only the tinyest amount of heat, to solder pins 1 to 10. and 13 to 16, of the two chips together, but look out for runs and possible shorts between the pins!

Solder a short length of wire from Pin 11 of the new chip to the pad at the end of the copper trace that runs from pin 13 of Z44.

You should now decide where to mount the switch - and with a suitable drill make a hole in the case. Mine is mounted on the top, just left of the <!> key and above the up-arrow key. The Editor has his on the centre of the rear sloping face of the case top. Wherever you decide, the switch can be installed at this point.

The wire from the centre terminal of the switch goes to pin 13 of Z27. The others go to pin 13 of Z30 and pin 12 of the new chip. Guess what? YOU'VE FINISHED!

Now you can put it all together again, reody for the big test. Reassembly is just the reverse of the dissassembly.

On power-up, try throwing the new switch. You should get, in one position only, o very stronge message, and in the second position the normal power-up messages... if you cannot get only of the new symbols, or if you cannot get any of the old symbols, then you've made a mistake!.. if you cannot get into BASIC, or some of the keyboard doesn't work, or the MEMORY SIZE? message comes complete with a string of letters after it, you've almost certainly got a breok in the flexible printed circuit, and might os well replace the whole strip with real wires!

Unfortunately, if this doesn't cure things, then you've got bigger problems. Check for shorts, solder balls, odd bits of wire rocking about inside, etc.

Assuming that all has gone well, you'll want to put it all to use.

This little program will show you what's inside now!

010 CLS , 020 M=15360 030 FOR K=0 TO 191 040 POKE M,K 050 M=M+2 060 NEXT

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14

070 FOR T=0 TO 2500

080 NEXT

090 PRINT CHR\$(23);

100 FOR T=0 TO 2500

110 NEXT

120 PRINT CHR\$(28);

130 GOTO 76

This one will give keyLoard occess to lower case by shifting the appropriate

010 REM *** PROTECT MEMORY AT 32737 ***

020 POKE 16553,2SS: REM *** SOME '80S NEED THIS BEFORE READING ANY DATA STATEMENTS - OTHERS ONLY NEED IT AFTER EXECUTING AN "INPUT *-1" STATEMENT -SOME LUCKY PEOPLE DON'T NEED IT AT ALL!!

930 FOR 1%-32738 TO 32767

040 READ D%

050 POKE I%, D%

960 NEXT

970 POKE 16415, 127: POKE 16414, 226

080 DATA 721,110,3,221,102,4,218,154,4,221,126,5,183,40,1,119

090 DATA 121.254,32,218,6,5,254,128,210,166,4,195,125,4

100 END

You will notice that the only way to control the new graphics will be by poking them directly into video memory. Otherwise, of course, many control characters wouldn't work, which would make life difficult to say the very loast

I understand that Edoie Paay has worked out how to make the keyboard work with upper and liwer case the right way round - as on a normal typewriter - so look out far that in a future issue!

We hape you'll have a lot of fun with all the new characters!

***** READER' 5 REQUESTS *****

This column is a regular feature of MICRO-80. In it, we list all those things, articles, programs, etc., requested by our readers. We try to work our way through the list*as time permits, but if you would like to contribute an article or program, look here for an idea of what our readers want to see.

** FIRTICLES **

File handling on the '80

Description of the functions performed by the Expansion Interface

Reviews of '80 compotible printers

Reviews of commercially available software (including that produced by us!)

Reviews of commercially available hardware

** SOFTWARE **

GAME OF LIFE relocated to start at 7000H

A m.l. pragram to enable the break key to work like RESET when using an expansion interface

PRINT #-1 & INPUT #-1 speedup

Hex to Dec to Hex conversion routines

** HARDWARE **

R5232 printer interface

Interfacing the '80 to external hardware

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....

THIS MONTH'S SOFTWARE

**** BMON -- PART 3 -- **** by Eddie Pooy

This months installment on BMON will enable the last 4 commands: RESTORE BASIC PROGRAM, LIST VARIABLES, DECIMAL TO HEX. AND HEX. TO DECIMAL conversions. All that is required is to look the port published lost month and odd this months part to it. It can then be soved to tope, the program should now be complete all commands should work satisfactory.

LIST VARIABLES.

This commond will give on alphobetic list of oll voriobles used in the resident bosic program.

RESTORE BASIC PROGRAM.

This will restore o basic pragrom if "NEW" has been typed occidently provided it is used immediately ofter the "NEW" statement was used.

DEC. TO HEX.

This ollows the user to do decimol to hex. conversions, it will convert decimol volues up to 65535 to a faur digit hex. volue, if the decimal value is less than 5 digits use the enter key to terminate it.

HEX TO DEC.

This ollows the user to convert four digit hex. volues to decimol. The hex volue must olways be four digits long, the number 1 for instance must be entered as 0001.

The listings in the back of this edition show only thase changes which ore required to lost month's listing to make your copy of BMON complete. I hope you find it useful.

** HORSE RACE ** (L1/4K) by Tony Froser.

This are is a lot of fun for the family. Four horses actually race along a track, while a pseudo race call prints along the top of the screen. Ideal for those rainy weekends when the telly's on the blink.

** ONE ARMED BANDIT by Andrew Bloss, (oge 15) (Level 1/4K)

Written into 2477 bytes of level 1, by o fifteen-year-old lad, and complete with a "moving one arm", this ain't at all bod. The writing is concise and uncluttered, and the program works well. To be fair, the reels are not arranged like the real reels (oh, the alliterations that flow in the early hours!), so the device can be a bit over-generaus at times, but what 15 year-olds do know how the real reels are arranged to "fix" the adds, anyway. Just type it in, CS. it and the RUN. It's good clean honest fun. and works well.

Congratulations Andrew! Perhaps this will encourage some of our other young "hockers" out there to go through their cossettes?

16

** BANDIT ** (L2/4K) by John Massara

someone the bug to try for reel(?))

This is an amazingly simple level 2 version of the three reeler wheeler dealer. Very simple, but effective. We felt, again, that this version too is on the generous side, but the outhor insists that that's the way its meant to be - to keep the interest up.

Each reel is loaded with fifteen symbols: 4 TENS, 3 QUEENS, 3 JACKS, 3 KINGS and 2 ACES. This can easily be changed by altering the DATA in lines 330 and 340, but keep to 15 symbols per reel. Payouts are set in lines 230 to 310. If any member of your family has a lave of the pakies - the housekeeping is now safe. (There again, if your family is problem-free, this might just give

** KRAZY KAT (L2/16K/4K) - by Ranald J. Sully **

The game is definately NOT for those who get upset at their awn inability (or pure bad luck)!

As published, the game presents a series of eight mazes, a mouse "*" and a very KRAZY KAT which the player attempts to cantral with the arrow keys. There are three levels of play, and a limit on the number of moves the perplexing pussy can make in any maze at any level.

Those readers with only a 4K system can squeeze out a maze or two, and make the necessary ajustments to lines 430 and 5100.

The more adventuraus, with memory to burn (the published listing occupies S171 bytes) can create additional mazes, if they get the urge to be creative! If you want to vary the difficulties at any level, play with lines 220 (where Kraziness factor K is set), and 2520 (where RND(K) does its thing).

Ron reckons that if you liked SNAKE (issue 1 - back-copies still available Ed.) you'll love KRAZY KAT. The author of SNAKE baws to Ron's abilities.

** MOVIE MAKER ** (L2/4+K) by Charlie Bartlet

Movie Maker is a Basic GRAPHICS ASSEMBLER (GRASS for short) which resides temporarily in memory between lines 50000 and 50500. GRASS pakes taken values into your program, where they replace characters in a string. This means that there must, first aff, be a dummy string into which to these takens can be paked.

GRASS graphics is the fastest graphics system outside of machine language. To operate GRASS simply RUN 50000 and you are in GRASS Command Mode.

The Commands are A ASSEMBLE
B BASIC
C CODES
D DESTROY
E EXAMINE

**Input A GRASS will respond with "WHICH LINE NUMBER?". You now enter the line number of your program which contains the dummy string. You can use any valid line between 1 and 49999, and GRASS does check for erraneous line numbers. GRASS responds to a valid line number with

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is the locotion of the first byte in the line.

is the decimal volue of that byte. UALS.

shows (i) how that byte would appear in a string if VAL\$ is between 32 CHR\$ and 191

(11) if the byte is a control character (0 - 31) or (111) if the byte is a space-compression code (192 - 255)

A question mark oppears under NEW to prompt you to enter one of the following:-

> (ENTER> 1 to 255 The up orrow

leaves byte unchanged and displays the next to replace the old value with that entered to disploy the previous byte (unless the byte

is the first byte of the line)

ta exit from ossembly mode before you reach the Ø end of the line

Note that consecutive grophics characters are staggered to make them easier to identify - this olso applies to the CHR\$ column .

Exit from grass and book to BASIC. **Input B *** WARNING *** Bon't try to edit GRASS strings with the BASIC

EBITOR or you will get gorbage. Only edit in GRASS mode.

Offers the options of... **Input C

(i) disploying oll the grophic choracters with their

codes

disploying oll the spoce compression codes (111) disploying oll the control choracter codes

Destroys GRASS, leaving oll your corefully created strings intoct, and ready to run.

*** WARNING *** CSAUE the composite first, just in case!!!!

Displays the lost string ossembled or edited in one composite whole. To disploy other strings, enter Assembler mode, input the line number for the oppropriate string, enter 0 to exit, and then E far examine. The complete string will be displayed, complete with the delimiters which will be o port of your progrom, but which will not be disployed in normal aperation. The name of the string will be disployed on the left of the screen.

GRASS is not intended to reside permonently alongside YOUR progrom. Just use it to ossemble the strings you need, and then destroy it. When you list your program you will see that the GRASS strings cantain token words and assembler symbols. The program may jump all over the screen when you list it, but this is not the woy the strings will oppeor when you RUN - UNLESS YOU ATTEMPT TO EDIT THE STRINGS WITH THE BASIC EDITOR!

With proctise you will be oble to make single strings cover several display lines with graphics. If you type

250-FRE(A\$) yau will get 0 - SHOWING THAT GRASS STRINGS DO NOT USE AVAILABLE STRING SPACE !

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You will find a chart of all the standard graphic characters on the inside of the back cover of this issue.

press enter press enter press enter press enter

- O.K. NOW, lets get this show on the road...
- 1) Enter GRASS, and CSAVE it for future use.
- 2) Enter this progrom EXACTLY AS LISTED.
- 005 CL5:R=100
- 010 AS="PLEASE ENTER EXACTLY AS PRINTED THANKS"
- 020 B\$= PLEASE PLACE YOUR DUMMY STRING HERE THANKS
- 030 C\$="THIS IS A DUMMY STRING FOR GRAPHIC5"
- 045 P=64:CL5
- 050 P=P+1@P,C\$:P=P+1:GOSUB100:PRINT@P,B\$:P=P+1:GOSUB100: PRINT@P,A\$:P=P+1:GOSUB100:IFP=112THEN45ELSE50
- 100 FORX=1TOR: NEXT: R=R-1: RETURN
- 3) Type RUN50000 to get into GRASS
- 4) Type A
- 5) Answer line number with 10, and key in the following...

P05\$	VAL\$	CHR\$	NEW
17145	65	A	?
17146	36	\$?
17147	213	5PCOMP21	?
17148	34	5PCOMP21	?
17149	80	P	32
17150	76	L	152
17151	69	E	171
17152	65	A	191
17153	83	S	191
17154	69	E	191
17155	32		191
17156	69	Ε	191
17157	78	N	135
17158	84	Т	131
17159	69	E	129
17160	82	R	27
17161	32	45	24
17162	69	E	24
17163	88	X	24
17164	65	A	24
17165	67	С	32
17166	84	T	168
17167	76	L	176
17168	89	Υ	144
17169	32		26
17170	65	A	26
17171	83	5	24
17172	32		24
17173	80	P	24
17174 17175	82	R	24
17175	73 78	I	24
17177	84	N	24
17178	69	T	24
17179	68	E	24
17180	32	D	24
17181	32 84	Т	24
17182	72	H	32 32
-1102		П	32

DALEK CHASE (L2/16K & up) \$15.00 + 50c p&p.

An obsorbing game in which you save Dr Who from persuing Daleks. The better you play, the horder it gets (and vice versa). Infinite range of play levels from HARD to UTTERLY IMPOSSIBLE, and comes complete with messages of praise and mediacre insults. (If you are really bad enough at this game, it actually refuses to play any more!) ENTHRALLING FUN FOR ALL.

fin arcade type action game, utilising the high speed rapubilities of machine language. Aircraft fly by at seven different altitudes while you aim your missile launcher and try to blast them aut of the ky. Complete with debris and hard to hit parachute targets; time left, score and high score to date displays; nine degrees of difficulty; and demonstration mode. Air Raid will provide hours of intertainment. •• LIMITED I ANTITY IN STOCK ONLY

** (uupon duglicate ippears in inside back page *

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THE THE ULTMATE (1 2 1th & 1;) E-2-10 \$11 1561 4 5 5 er our ter tir ret lading to refer Hasic from cans on the loading. Tell " program just love; the ught Marge # 10. Mt ring of the little of line mate though you did type If time!); Lists all the co-Maker UYSTEM tape ; i the list goes on and JZK, and 48k ven ions. afford NOT to have BMOT 45 N.E. The price o \$19.9º from June 1st. W firstly to do justice to secondly because the tage all three potular mem ra our manufacturing cont today

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Cassette comes with 16K,

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BMON will be increased to have decided to use this. the author. Eddy Faay, and now contains versions for size, which has increased to user order off

\$26.50c - 50c p+p
irs, gives you complete
with such facilities os
HAGE. MOVE, VERIFY, FI'LL,
PEMELE, PUNCH SYSTEM TAPE,
address. SET BREAKPOINTS,
TE TO ANY I/O PORT... the
HITED QUANTITY IN STOCK

RPN CALCULATOR (L2/16K & L2/32K) \$24.35 +50c p&c.

Give your computer the power of a \$650 reverse polish notation colculator with 45 functions and selectable accuracy of 8 or 16 digits. It main stock and registers are continuously displayed, whilst the menu is always instantly and sible without disturbing any colculations or equater values. The cassette NOW come: with bith the 16K and 32K versions, the latter giving a time additional power of a programmative cult ator. Comes with a very comprehensive 15 page and 100 which includes instructions to load and mainty the 32k programmable version to run in 1tr. whether for everyday, or occasional use, this power perful instrument.

In interactive, 22 lesson typing course with uses the computer's keyboard and screen to to be quote type rapidly and accurately, and a massive of the data dumo to control your progress. The mouter checks for accuracy, and sets timed eccer uses to the ck your progress. If you have to look at each ey before you press it, in only use two finger ten this program, plus a little persections, will some amazing things to your typing species.

plete in very regard, comes with mile quality ares periodation who were minorial chip, autonome, and very detailed instruction. Fasy thinstall, and a lot less expensive that the HIY odification. Stop your '80 from holding out on you, and get your kit TODAY.

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P05\$	VAL\$	CHR\$	NEW	
17183	65	A	149	
17184	78	Н	32	
17185	75	K	32	
17186	83	5	32	
17187	33	į	149	
17188	34	-	?	press enter

GRASS automotically exits from assembly mode when it reaches the last byte in the line, or your can force it to exit by entering 0. If you make a mistake the up arrow will cause it to backstep. If you now type E you will be able to see if you have made any mistakes.

6) Using the some formot, lood in the voules listed below for lines 20 and 30. When you have finished, CSAVE, type D to remove the assembler and RUN. You should see next year's Melbourne Cup Winner having a practise!

Line 30: 32,152,171,191,191,191,191,191,135,131.129,27,24, 24,24,24,32,168,176,144,26,26,24,24,24,24,24,24,24,24,24,24,32,152,129

*** BMON - Eddy Pagy's mosterpiece completed ***

LD LB JP CALL JR	HL,7249H (7229H),HL 7786H 7345H 728EH 20H	7240 7243 7246 7249 7240 7246	214972 222972 C38677 CD4573 1840 FE20 CAD277
JP	Z,77D2H	7250	CAD277
JP	7791H	7253	C39177

To complete your copy of BMON, simply insert the rautine set out abave, and moke the changes listed to the right. The laading oddresses ore from 7256Hex to 7EFEHex; the entry address is 7899Hex, and Memory Protect level is 7210Hex (29200 Decimal).

We oll think that BMON is the Greotest Bosic Manitor we've ever come ocrass, and hope you agree. (Perhaps it should be renamed GBMON? Ed.)

7265 FF 7539 25 781D 01 7547 25 782E 27 7266 71 7288 C3 7554 25 784E 27 728C 40 7557 2A 789A CD 728D 72 7558 A4 7898 C9 72F6 FF 7559 40 789C 01 72F7 FF 759F 12 79F7 1C 72F8 FF 75AB 15 7A17 1C 72F9 FF 7586 29 7A27 29 72FA FF 7623 27 7A35 2B 73AF 14 7657 27 7A40 2D 73C4 14 76C1 CD 7A4D 2F 73D3 14 76C2 C9 7A7A 2B 73FC 29 76C3 Ø1 7A7E 29 7415 12 76C7 1C 7AA2 10 7420 17 7703 00 7AA5 2F 744A 17 771E 1C 7ACØ 29 7452 15 774A 1C 7AFA 2B 7469 17 7772 12 7805 10 74A0 23 7776 15 7810 2D 7485 18 7778 12 78D2 ØE 77CB 15 7BD5 ØC 74AB 17 74B2 12 77CE 29 78DC 15 748D 20 7819 4E 7CE5 10 74C3 1C 781A 72 7CFC 10 7818 CD 7D6C 0E 7500 17 781C C9 7D73 D4 751E 1C 7EFE 00

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```
*** HORSE RACE *** L1
10 AS=GAZEBO
20 BS=HOWIE
30 CLS:PRINT'TYPE IN A NUMBER BETWEEN 2 AND 20.
40 INPUT THE LARGER THE NUMBER THE OUICKER THE RACE"; R
SO CLS:PRINTAT4SS; "ABS"; :PRINTATS83; A$
60 PRINTAT711; "LOT"; : PRINTAT839; B$
70 FORY=22TO40STEP6:FORX=28T0127STEP5:SET(X,Y):NEXTX:NEXTY
80 FORX=1T010:FORY=18T042:SET(X,Y):NEXTY:NEXTX
 90 FORY=15T047:SET(127,Y):NEXTY
 100 A=129:B=136:A(3)=18:C=9:A(4)=20:D=19:E=1:G=129:H=136
 110 Y=26:J=25:K=1:M=129:N=136:A(2)=30:O=9:A(1)=32:P=31:Q=1
 120 S=129:T=136:X=36:U=9:L=38:V=37:W=1:A(S)=24:I=9
 200 IF(E(117)*(K(117)*(Q(117)*(W(117)GOTO300
 210 IFE>=117PRINTAT2S; "AB5 WINS"
 220 IFK>=117PRINTAT25;A$; *
 230 IFQ>=117PRINTAT2S; LOT WINS
 240 IFW>=117PRINTAT2S;B$; WINS*
 250 PRINTAT130; "IF YOU WANT ANOTHER RACE TYPE 1 IF NOT TYPE 2"; : INPUTZ
 260 IFZ=1G0T030
 270 CLS:PRINTAT468; BYE FOR NOW: FORZ=1T02000:NEXTZ:CLS:END
 300 Z=RND(8):F=RND(R)
 310 ONZGOTO400,500,600,700,400.500,600,700
 400 RESET(A,A(4)):FORZ=1T08:RESET(E,D):E=E+1:NEXTZ
 410 E=E-1:RE5ET(B,A(4)):RESET(C,A(3)):RESET(C+1,A(3))
 420 C=C+F:E=E+F:A=A+F:B=B+F
 430 SET(C,A(3)):SET(C+1,A(3)):SET(B,A(4))
 440 FORZ=1T08:SET(E.D):E=E-1:NEXTZ
 450 E=E+1:SET(A,A(4)):GOT01500
 S00 RESET(G,Y):FORZ=1T.8:RESET(K,J):K=K+1:NEXTZ
 510 K=K-1:RESET(H,Y):RESET(I,A(S)):RESET(I+1,A(S))
 S20 I=I+F:K=K+F:G=G+F:H=H+F
 530 SET(I.A(S)): SET(I+1,A(S)): SET(H,Y)
 540 FORZ=1T08:SET(K.J):K=K-1:NEXTZ
 SSØ K=K+1:SET(G,Y):GOT01500
 600 RESET(M, A(1)):FORZ=1T08:RESET(Q, P):Q=0+1:NEXTZ
 610 Q=0-1:RESET(N,A(1)):RESET(0,A(2)):RESET(0+1,A(2))
 620 0=0+F:0=0+F:M=M+F:N=N+F
 630 SET(0,A(2)):SET(0+1,A(2)):SET(N,A(1))
 640 FORZ=1T08:SET(Q,P):0=Q-1:NEXTZ
 650 O=Q+1:SET(M, A(1)):GOT01500
 700 RESET(S.L):FORZ=1T08:RESET(W,V):W=W+1:NEXTZ
 710 W=W-1:RESET(T,L):RESET(U,X):RESET(U+1,X)
 720 U=U+F:W=W+F:5=S+F:T=T+F
 730 SET(U,X):SET(U+1,X):SET(T,L)
 740 FORZ=1T08:SET(W.V):W=W-1:NEXTZ
 750 W=W+1:SET(S,L):GOT01500
 1500 IF(K)Q)*(K)E)*(K)W)GOTO1750
 1S10 IF(Q>E)*(Q>K)*(Q>W)GOTO2000
 1520 IF(W>E)*(W>K)*(W>Q)G0T02250
 1530 PRINTATES; "1 ABS"
 1550 IF(0>K)*(Q>W)GOTO1590
 1560 IF(W>K)*(W>Q)GOTO1610
 1570 PRINTAT80; "2 "; A$
 1588 GOTO1630
 1590 PRINTATB0; "2 LOT"
```

1600 GOTO1660

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```
1610 PRINTAT80; "2 "; B$
1615 IFK>OPRINTAT95; "3 "; A$; : PRINTAT110; "4 LOT"
1620 IFO>KPRINTAT95; "3 LOT"; :PRINTAT110; "4 "; A$
1625 GOTO200
1630 IFO>WPRINTAT95; "3 LOT"; :PRINTAT110; "4 "; B$
1640 IFW>OPRINTAT95; "3 "; B$; : PRINTAT110; "4 LOT"
1650 GOTO200
1660 IFK>WPRINTAT95; "3 "; A$; : PRINTAT110; "4 "; B$
1670 IFW>KPRINTAT95; "3 ";B$;:PRINTAT110; "4 ";A$
1680 GOTO200
1750 PRINTAT65: 1 ::A$
1760 IF(W>O)*(W>E)GOTO1800
1770 IF(E>O)*(E>W)GOT01820
1780 PRINTAT80; "2 LOT"
1790 GOTO1860
1800 PRINTAT80; "2 "; B$
1810 GOTO1890
1820 PRINTAT80; "2 ABS"
1830 IFO>WPRINTAT95; "3 LOT"; :PRINTAT110; "4 "; B$
1840 IFW>OPRINTAT95; "3 "; B$;: PRINTAT110; "4 LOT"
1850 GOTO200
1860 IFW>EPRINTAT95; "3 "; B$;: PRINTAT110; "4 AB5"
1870 IFE>WPRINTAT95; "3 AB5"::PRINTAT110; "4 "; B$
1890 IFO>EPRINTAT95; "3 LOT"; : PRINTAT110; "4 AB5"
1900 IFE>OPRINTAT95; "3 AB5"; :PRINTAT110: "4 LOT"
1910 GOTO200
2000 PRINTAT65; 1 LOT*
2010 IF(E)W)*(E)K)G0T02050
2020 IF(K)W)*(K)E)G0T02070
2030 PRINTAT80; 2 "; B$
2040 GOTO2110
2050 PRINTAT80; "2 AB5"
2060 GOTO2140
2070 PRINTAT80; 2 1:A$
2080 IFW>EPRINTAT95; "3 "; B$; : PRINTAT110; "4 ABS"
2090 IFE>WPRINTAT95; "3 ABS"; :PRINTAT110; "4 "; B$
2100 GOTO200
2110 IFE>KPRINTAT95; "3 AB5"; :PRINTAT110; "4 "; A$
2120 IFK>EPRINTAT95; "3 ";A$;:PRINTAT110; "4 ABS"
2130 GOTO200
2140 IFW>KPRINTAT95; "3 "; B$;: PRINTAT110; "4 "; A$
2150 IFK>WPRINTAT95; "3 ";A$;:PRINTAT110; "4 ";B$
2160 GOTO200
2250 P.AT65: 1 ":B$
2260 IF(K>E)*(K>O)G.2300
2270 IF(0>E)*(0>K)G.2320
2280 P.AT80; "2 AB5"
2290 G.2360
2300 P.AT80; "2 ";A$
2310 G.2390
2320 P.AT80; "2 LOT"
2330 IFE>KP.AT95; "3 ABS"; AT110; "4 "; A$
2340 IFK>EP.AT95; "3 ";A$;AT110; "4 AB5"
2350 G.200
2360 IFK>OP.AT95; "3 ";A$;AT110; "4 LOT"
2370 IFQ>KP.AT95; "3 LOT"; AT110; "4 "; A$
2380 G.200
```

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```
2390 IFE>QP.AT95; "3 ABS"; AT110; "4 LOT" 2400 IFQ>EP.AT95; "3 LOT"; AT110; "4 ABS" 2410 G.200
```

*** BANDIT *** L1 5 G05.31200 10 CL5 20 F.X=20T0108:F.Y=6T021 30 5.(X,Y):N.Y:N.X 40 F.X=24T048: F.Y=12T018 50 R.(X,Y):N.Y:N.X 60 F.X=52T076:F.Y=12T018 70 R.(X,Y):N.Y:N.X 80 F.X=80T0104:F.Y=12T018 90 R.(X,Y):N.Y:N.X 91 F.X=28T0100:F.Y=21T042 92 S.(X,Y):N.Y:N.X 95 F.X=50T078:F.Y=23T034 100 R.(X,Y):N.Y:N.X 110 GOS.30000 111 G05.31000 112 P.A.4;: IN. "TYPE IN YOUR BET AND PRESS ENTER TO ROLL ---> \$";P 114 P.A.4;" 115 G05.30050 120 D=RND(5) 121 G=0:K=0 123 A=336 125 F.R=1T03 130 P.A.A; "ACE"; 135 GOS. 20000 140 P.A.A; "KING"; 145 G05.20000 150 P.A.A; "QUEEN"; 155 GOS. 20000 160 P.A.A; "JACK"; 165 GOS.20000 170 P.A.A; "TEN"; 175 GOS. 20000 180 N.R 190 IFK=1T.250 195 IFK=2T.290 200 ONDGOS.300,310,330,360,400 232 T=RND(5) 240 A=350 245 K=1:G.125 250 ONTGOS.300,310,330,360,400 260 F=RND(5) 270 A=364 280 K=2:G.125 290 ONFGOS.300,310,330,360,400 295 G.770 300 P.A.A; "ACE"; 303 G05.20000 305 RET. 310 P.A.A; "ACE";

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```
315 GOS. 20000
320 P.A.A; "KING";
323 GOS.20000
32S RET.
330 P.A.A; "ACE";
33S GUS.20000
340 P.A.A; "KING";
34S GOS.20000
350 P.A.A; "QUEEN";
3$3 GOS.20000
3SS RET.
360 P.A.A; "ACE";
36S GOS.20000
370 P.A.A; "KING";
375 GOS.20000
380 P.A.A; "QUEEN";
38S GOS.20000
390 P.A.A; "JACK";
393 GOS.20000
39S RET.
400 P.A.A; "ACE";
485 GOS. 20000
410 P.A.A; "KING";
415 GOS.20000
420 P.A.A; "QUEEN";
425 GOS.20000
430 P.A.A; "JACK";
435 GOS.20000
440 P.A.A; "TEN";
443 GOS.20000
445 RET.
770 IF(D=1)*(F=1)*(T=1)T.820
780 IF(D=2)*(F=2)*(T=2)T.850
78S IF(D=3)*(F=3)*(T=3)T.900
790 IF(D=4)*(F=4)*(T=4)T.950
800 IF(D=S)*(F=5)*(T=S)T,1000
810 P A.S40: "NO SCORE";
812 P.A.604; "YOU WIN ";
814 P.A.668;* $0
81S F.M=1T03000:N.M
816 P.A.S40; *
817 P.A.604;*
818 P.A.668;*
819 GOS.30S00:G.112
820 P.A.S40; "JACKPOT!";
830 P.A.604; "YOU WIN ";
840 P.A.668; "$"; 200 *P;
845 G.815
850 P.A.S40; 3 KINGS!;
860 P.A.604; "YOU WIN ";
870 P.A.668; *$*; 160*P;
980 G.81S
900 P.A.S40; "3 QUEENS!";
910 P.A.604; YOU WIN ";
920 P.A.668; $ 120*P;
930 G.81S
950 P.A.S40; 3 JACKS! ;
960 P.A.604; "YOU WIN ";
```

```
970 P.A.668; "$";80*P;
980 G.815
1000 P.A.540; 3 TEN5!!";
1100 P.A.604; "YOU WIN ";
1200 P.A.668; **; 40 +P;
1300 G.815
20000 F.N=1T045:N.N
20010 RET.
30000 F.X=100T0111:F.Y=30T033
30010 5.(X,Y):N.Y:N.X
30020 5.(112,31)
30030 F.Y=9T031
30040 5.(113,Y):N.Y
30045 RET.
30050 Y=8
30060 Y=Y+1:R.(113,Y)
30080 IFY=31T.30100
30090 G.30060
30100 5.(113.31)
30110 Y=Y-1:5.(113,Y)
30130 IFY=9T.RET.
30140 G.30110
30500 F.X=79T0111:F.Y=30T032:S.(X,Y):N.Y:N.X
00510 5.(112,31):5.(113,31)
30520 5.(113,30)
30600 RET.
31000 A=336
31010 I=RND(5)
31020 IFI=1T.P.A.A; "ACE";
31030 IF1=2T.P.A.A; "KING";
31040 IFI=3T.P.A.A; "QUEEN";
31050 IFI=4T.P.A.A; "JACK";
31060 IFI=5T.P.A.A; "TEN";
31070 IFA=364T.RET.
31080 IFA=350T.A=364
31090 IFA=336T.A=350 "
31100 G.31010
31200 CFc
31210 IN. "ENTER A LARGE NUMBER"; L
31215 IFL>100T.L=100
31217 IFL<1T.L=1
31220 F.U=1TOL: J=RND(32767): N.U
31230 RET.
```

The Melbourne - Eastern Suburbs TR5-80 Users Group

Meetings:

1st Wednesdoy of the month

Tondy Store 96 Koornone Rood

Cornegie

and

3rd Wednesdoy of the month

Contact

Kingswood College

355 Stotion Street

Box Hill

John Fletcher, 890677 between 9 and 4

** LEVEL II SOFTWARE **

*** NOTICE ***

To improve readers' comprehension of Level II software listings, these have been processed, wherever possible, to improve their readobility. This process involves the insertion of a single space after all colons, to more clearly seperate the individual program statements, ond, in a few rare instances, the insertion of a single space after other control characters. These spoces, if entered by readers in their versions of our published softwore, should not normally effect the proper functioning of the published program. However, you will minimise memory requirements by leaving these spoces out. All PRINT STATEMENTS longer than just o few letters, will commence on a new line, so as to make it easier to replicate the original display spacing. Where a line feed/carridge return (produced with the downward arrow key) appears in the original listing. a square bracket will now appear in the published listing. In instances where authors use program lines of more than 240 choracters, unfortunately, we ore unable to apply this process at present. However, we trust that you will approve of these changes, and would appreciate receiving your comments (good or bad) about this motter. Ed

```
5 * * * * ONE ARMED BANDIT * * * *
6 ' JOHN MASSARA
   12 WEST ST. FIVE DOCK 2046. N.S.W. TEL.: 713-6798
8 ' COPYRIGHT 1980 DO NOT COPY
10 RANDOM
20 CLEAR 100
30 DIM A$(15)
40 FOR X=1 TO 1S
50 READ AS(X): NEXT
50 CLS: PRINTTAB(20)
      *ONE ARMED BANDIT*
70 PRINT: PRINT
      "PAYOUTS ARE AS FOLLOWS : "
80 PRINT: PRINT
      "TEN TEN ANY",, "3"
90 PRINT
      "TEN TEN TEN"., "5"
100 PRINT
      "JACK JACK ANY",, "6"
110 PRINT
      "OUEEN QUEEN ANY",, "7"
120 PRINT
      "KING KING ANY",, "B": PRINT" JACK JACK JACK
      ",."10
130 PRINT
      "QUEEN OUEEN QUEEN", "14": PRINT
      "KING KING KING",,
      *18*
140 PRINT
      "ACE ACE ACE",,
      "200 (JACKPOT)"
150 PRINT: PRINT
      "YOU'VE $4.00 IN 20 C COINS TO PLAY WITH. GOOD LUCK!!": M=20
160 INPUT
      "HIT 'ENTER' WHEN READY AND HIT SPACE BAR TO PLAY"; H: CLS: PRINT@171.
      "YOU HAVE";: PRINT@186,
      "COINS";: PRINT@180,
```

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```
170 PRINT@336,
      "HIT 'C' TO COLLECT WININGS": Y$=INKEY$: IF Y$="C" THEN 350
180 Y$=INKEY$: IF Y$="" THEN 180ELSE IF Y$="C" THEN 350
190 PRINT@530.
            *;: PRINT@540,
            ";: PRINT@550.
200 A1$=A$(RND(15)): A2$=A$(RND(15)): A3$=A$(RND(15))
210 FOR X=1 TO 30: PRINT@530,A$(RND(15));: NEXT: PRINT@530,A1$;:
      FOR X=1 TO 30: PRINT@540,A$(RND(15));: NEXT: PRINT@540,A2$;:
      FOR X=1 TO 30: PRINT@550,A$(RND(15));: NEXT: PRINT@550,A3$;
220 M=M-1: PRINT@180,M;: IF MK0 CL5: PRINT
      "YOU LOST ALL YOUR MONEY ...": PRINT: PRINT: PRINT
      "SORRY BUT I GIVE NO LOANS . . . SEE YOU NEXT TIME.": END
230 IF A15=
      "TEN " AND A2$=
      "TEN " AND A3$=
      "TEN " M=M+5: PRINT@180.M;: PRINT@793,
      "PAYS 5 !!!";: FOR I=1 TO 500: NEXT: PRINT@793.
240 IF A1$=
      "JACK " AND A2$=
      "JACK " AND A3$=
      'JACK ' M=M+10: PRINT@180.M;: PRINT@793.
      *PAYS 10 !!'";: : FOR I=1 TO 500: NEXT: PRINT@793.
250 IF A1$=
      "QUEEN" AND AZ$=
      "QUEEN" AND A3$=
      "QUEEN" M=M+14: PRINT@180,M;: PRINT@793,
      *PAYS 14 111 *:: FOR I=1 TO 500: NEXT: PRINT@793,
260 IF A15=
      "KING " AND A2$=
      "KING " AND A3$=
      "KING " M=M+18: PRINT@180,M;: PRINT@793,
      "PAYS 18 !!!"; " FOR I=1 TO 500: NEXT: PRINT@793,
270 IF A1$=
      "QUEEN" AND A2$=
      "QUEEN" AND A3$<>
      "QUEEN" M=M+7: PRINT@180,M;: PRINT@793,
      "PAYS 7 !!!":: FOR I=1 TO 500: NEXT: PRINT@793,
280 IF A1$=
      "ACE " AND 82$=
      "ACE " AND A3$=
      "ACE " M=M+200: PRINT@180,M;: PRINT@793,
      "JACKPOT ''!";: FOR I=1 TO 500: NEXT: PRINT@793.
290 IF A1$=
      "JACK " AND A2$=
      "JACK " AND A3$<>
      "JACK " M=M+6: PRIRT@180,M;: PRINT@793,
      "PAYS 6 !!!";: FOR I=1 TO 500: NEXT: PRINT@793,
```

```
300 IF A1$=
      "KING " AND AZ$=
      *KING ' AND A3$<>
      *KING * M=M+8: PRINT@180, M;: PRINT@793,
      "PA'S 8 !!!";: FOR I=1 TO SOO: NEXT: PRINT@793,
310 IF A1%=
      "TEN " AND A2$=
      "TEN " AND A3$()
      "TEN " M=M+3: PRINT@180,M;: PRINT@793,
      "PAYS 3 !!!";: FOR I=1 TO SOO: NEXT: PRINT@793,
320 GOTO 170
338 DATA
      "TEN ","JACK "."QUEEN", "KING ", "TEN ", "KING ", "TEN ", "JACK ", "QUEEN"
      *TEN
340 DATA
      "ACE ", "QUEEN", "JACK ", "ACE ", "KING "
350 M1=M: FOR M1=M1 TO 1 STEP -1: PRINT@180, M1;: FOR R=1 TO 20: NEXT: NEXT:
      CLS: T=M/5: PRINT
      *CONGRATULATIONS , YOU'VE RETIRED WITH $":
365 A$=
      "###.##": PRINTUSING H$:T
470 PRINT: PRINT
      "SPEND IT IN GOOD HEALTH.": PRINT
475 END
480 FOR X=28 TO 94: SET(X,22): SET(X,28): NEXT
490 FOR Y=22 TO 28: SET(28,Y): SET(94,Y): NEXT
500 FOR Y=22 TO 28: SET(51,Y): SET(71,Y): NEXT
$10 FOR X=86 TO 125: SET(X,4): SET(X,9): NEXT
520 FOR X=5 TO 46: SET(X,1): SET(X,9): NEXT
$30 FOR Y=1 TO 9: 55T(5 Y): 5ET(46,Y): NEXT
540 PRINT@69,
      "WELCOME TO THE ":
SSM PRINT@133,
      *ONE ARMED BANDIT! ";
560 FOR X=44 TO 79: SET(X,34): SET(X,40): NEXT
570 FOR Y=34 TO 40: SET(44,Y): SET(79,Y): NEXT
SP0 PRINT@920.
      "PAY INDICATOR";
SUB RETURN
R KRAZY-KAT (& MOUSE)
1 'COPYRIGHT JAN 1980
  'RONALD J. SULLY
3 '117 BRYANT RD, LOGANHOLME, GLP 4120
10 CLS: RANDOM
20 PRINTCHR$(23): PRINT@6.
      *KRAZY - KAT ( & MOUSE )";: PRINT@70 STRING$(23,"-"
30 PRINT: PRINT
      "A GAME OF SKILL & CHANCE -": PRINT: PRINT
```

"A GAME TO A-MAZE YOUNG & OLD -"

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40 PRINT: PRINT *TEST YOUR REFLEXES AS YOU (THE CAT) CHASE THE MOUSE...*: FORT=1T0900: NEXT SØ C\$=CHR\$(149): M\$= * : CH\$=C\$+M\$ 60 FORT=704T07S6: PRINT@T,CH\$;: FORL=1T030: NEXT: PRINT@T,STRING\$(6, " ');: FORL=1TOS: NEXT: NEXT 70 PRINT@704. "THROUGH A VARIETY OF MAZES '---";: FORT=1T02500: NEXT: CLS 80 PRINT@21, *KRAZY - KAT (& MOUSE)*: PRINT@85.STRING\$(23, "-") 90 PRINT *CONTROL THE MOVEMENT OF THE CAT BY USING THE FOUR ARROW KEYS. *: PRINT "IF YOU WISH TO STOP THE CAT AT ANY TIME PRESS THE SPACE BAR." 100 PRINT: PRINT *(WARNING - THE CAT IS REALLY CRAZY SO BE PREPARED FOR THE UNEXPECTED). 110 PRINT "AS WITH ALL CATS, HAVING CAUGHT THE MOUSE, THEY MAY LIKE TO PLAYWITH IT. THIS IS AN IDEAL OPPORTUNITY FOR THE MOUSE TO ESCAPE! 120 PRINT: PRINT "OH! BY THE WAY, YOU WONT HAVE ALL DAY TO CATCH THE MOUSE. THERE IS A TIME LIMIT. 130 PRINT "THE CAT SCORES A POINT EACH TIME A MOUSE IS DEVOURED. 140 PRINT "THE MOUSE SCORES A POINT IF IT IS NOT CAUGHT. 1SØ PRINT: PRINT "(PRESS C TO CONTINUE)"; 160 IFINKEY\$<>"C"THEN160ELSECLS 170 PRINT: PRINT: PRINT *DEGREE OF DIFFICULTY 180 PRINT: PRINT *1. KITTEN*: PRINT °2. ALLEY CAT*: PRINT •3. CHAMPION MOUSER 190 PRINT: PRINT *SELECT 1, 2 OR 3 200 DS=INKEYS: IFDS=""THEN200 210 DE=INT(ABS(VAL(D\$))): IFDE(10RDE)3THEN200 220 K=DE+1: DE=DE+-1+S: CLS 430 Z\$=INKEY\$: IFMA=8MA=0: S1=0: S2=0: CLS: GOT0170 440 CLS: GOSUBS000 SØØ POKEMOUSE, 42 510 CH=RND(2): ONCHGOTO1000,2000 1000 IFM2=0THENDI=RND(8): M2=1 1020 IFDI=10RDI=SORDI=7M=-1: GOTO1100 1030 IFDI=20RDI=60RDI=8M=1: GOT01100 1040 IFDI=3M=-64: GOTO1100 1050 M=64 1100 POKEMOUSE, 32: MOUSE = MOUSE + M 1110 IFPEEK(MOUSE)<>32MOUSE=MOUSE-M: POKEMOUSE, 42: GOTO1130 1120 POKEMOUSE, 42: GOT 02000 1130 IFDI=10RDI=50RDI=70RDI=20RDI=60RDI=8THENDI=INT(RND(0)+3.5): GOTO2000 1140 IFDI=30RDI=4THENDI=RND(2): GOTO2000 2000 M\$="": M\$=INKEY\$: IFM\$=""THEN250S

2010 IFM\$=CHR\$(8)THENC=-1: E=191: GOTO2500 2020 IFM\$=CHR\$(9)THENC=1: E=191: GOTO2500

```
2030 IFM$=CHR$(10)THENC=64: E=131: GOTO2500
2040 IFM$=CHR$(91)THENC=-64: E=176: G0T02500
2050 IFM$<>" "THEN1000ELSEC=0
2500 M1=M1+1: IFM1=MXTHEN51=51+1: GOTO7000
2505 IFC=0THEN1000EL5EPOKECAT,32
2510 IFPEEK(CAT+C)=32THENCAT=CAT+C: POKECAT,191: GOTO1000
2520 RD=RND(K): IFCAT+C=MOUSEANDRD=1THENPOKECAT+C,191: GOTO3000
2530 POKECAT, 191: C=-C: M=-M: GOTO1000
3000 S2=52+1: GOSUB6020
3010 P=CAT-15360: X=P
3020 IFP-64>64THENP=P-64: GOT 03020
3030 IFP<71G0T03050
3040 PRINT@X-6,
     "GULP!":: GOT 03060
3050 PRINT@X+1,
      "GULP!";
3060 FORT=1T02000: NEXT: CL5: GOT0430
4999 G0T04999
5000 A=15360: B=15423: C=176: 'DRAW BOUNDARY
5010 FORL=1T02: FORD=ATOB: POKED,C: NEXT
5020 A=16256: B=16319: C=131: NEXT
5030 FORL=15424T0163205TEP64: POKEL,191: POKEL+63,191: NEXT
5100 MA=MA+1: ONMAGOTO5200,5300,5400,5500,5600,5700,5800,5900
5200 FORL=15437T0160135TEP64: POKEL,191: POKEL+13,191: POKEL+26,191:
      POKEL+39, 191: NEXT
5210 FORL=15760T016208STEP64: POKEL,191: POKEL+16,191: POKEL+32,191: NEXT
5220 CAT=16189: MOUSE=15427: MX=9*DE: GOTO6000
5300 FORL=15681T015686: POKEL, 140: POKEL+312, 140: NEXT
5310 FORL=15646T015678: POKEL,140: POKEL+355,140: NEXT
5320 FORL=15449T0158335TEP64: POKEL,191: POKEL+398,191: NEXT
5330 POKE15467,191: POKE16322,191: CAT=16189: MOUSE=15427: MX=8*DE: GOTO6000
5400 FORL=15495T015504: POKEL,131: POKEL+681,176: NEXT
5410 FORL=15607T015614: POKEL,176: POKEL+458,131: NEXT
5420 FORL=15820T015860: POKEL,176: NEXT
5430 FORL=15494T0156225TEP64: POKEL,191: POKEL+10,191: POKEL-16,191:
      POKEL+579,191: POKEL+553,191: POKEL+563,191: NEXT
5440 FORL=15712T0159685TEP64: POKEL,191: NEXT
5450 FORL=15447T0155115TEP64: POKEL,191: POKEL+18,191: POKEL+308,191:
      POKEL+477,191: POKEL+704,191: POKEL+722,191: NEXT
5460 CAT=16189: MOUSE=15427: MX=10*DE: GOTO6000
5500 FORL=15561T015606: POKEL,131: POKEL+256,140: POKEL+512,176: NEXT
5510 FORL=15681T015702: POKEL,131: POKEL+40,131: POKEL+256,176:
      POKEL+296,176: NEXT
5520 FORL=15584T0160965TEP64: POKEL,191: NEXT
5530 CAT=16224: MOUSE=15456: MX=6*DE: GOTO6000
5600 FORL=15626T015669: POKEL,140: POKEL+384,140: NEXT
5610 FORL=15809T015824: POKEL,140: POKEL+46,140: NEXT
5620 FORL=15456T015520STEP64: POKEL,191: POKEL+320,191: POKEL+704,191: NEXT:
      POKE15904,191
5630 MOUSE=15455: CAT=16226: MX=12*DE: GOT06000
5700 FORL=15576T015592: POKEL,131: POKEL+112,131: POKEL+143.131:
      POKEL+368.176: POKEL+399,176: POKEL+512,176: NEXT
5710 FORL=15814T015865: POKEL,140: NEXT
5720 FORL=15621T0160055TEP64: POKEL,191: POKEL+53,191: NEXT
```

5730 FORL=15584T0160965TEP64: POKEL,191: NEXT

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```
5740 FORL=15441T0156335TEP64: POKEL,191: POKEL+30,191: POKEL+576,191:
     POKEL+606,191: NEXT
5750 MOUSE=15458: CAT=16224: MX=12*DE: GOT06000
5800 FORL=15565T015569: POKEL,176: POKEL+32,176: POKEL+52,140:
     POKEL+109,140: POKEL+436,140: POKEL+493,140: POKEL+512,131:
     POKEL+544,131: NEXT
5810 FORL=15809T015820: POKEL,140: POKEL+15,140: POKEL+35,140: POKEL+50,140:
5820 FORL=15510T015528: POKEL,176: POKEL+640,131: NEXT
5830 FORL=15690T015695: POKEL,176: POKEL+38,176: POKEL+256,131
     POKEL+294,131: NEXT
5840 FORL=15497T0156895TEP64: POKEL,191: POKEL+45,191: POKEL+448.191:
     POKEL+493,191: NEXT
5850 FORL=15583T016095STEP64: POKEL,191: NEXT
5860 FORL=15442T0155705TEP64: POKEL,191: POKEL+26,191: POKEL+317,191:
     POKEL+350.191: POKEL+640,191: POKEL+666,191: NEXT
5870 MOUSE=15886: CAT=15793: MX=14*DE: GOTO6000
5900 FORL=15456T0156485TEP64: POKEL,191: POKEL+35,191: POKEL+92,191:
     POKEL+483,191: POKEL+540,191: POKEL+576,191: NEXT: POKE15426,191
5910 FORL=15527T0156555TEP64: POKEL,191: POKEL+34,191: POKEL+49,191:
     POKEL+79,191: POKEL+233,191: POKEL+264.191: POKEL+418,191:
      POKEL+448,191: POKEL+463,191: POKEL+497,191: NEXT: POKE15486,130
5920 FORL=15440T0155045TEP64: POKEL,191: POKEL+31.191: POKEL+704,191:
      POKEL+735, 191: NEXT: POKE16254, 160
5930 FORL=15626T015639: POKEL, 140: POKEL+30,176: POKEL+183,140:
     POKEL+200,140: POKEL+231,140: POKEL+384.131: POKEL+414.140: NEXT:
     POKE16193,144
5940 FORL=15840T015853: POKEL,140: NEXT
5950 MOUSE=16250: CAT=15426: MX=14*DE: GOTO6000
6000 M1=0: POKECAT, 191: POKEMOUSE, 42: C=0
6010 PRINT@962,
     *** KRAZY - KAT **";
6020 PRINT@990,
      "MICE = ";51;
      * CAT = *;52;: RETURN
7000 POKEMOUSE, 32: PRINT@962,
      *** YOUR TIME IS UP ***;: GOSUB6020: FORT=1T02000: NEXT: GOT0430
4999 'MOVIE MAKER BY CHARLIE BARTLETT
50000 CLS: GRAPHIC ASSEMBLER
50005 PRINT@20, "ASSEMBLER COMMAND MODE":
PRINT:PRINT*
               ASSEMBLE = A
             = B
    BA51C
    CODE5
             = C
    DESTROY = D
    EXAMINE = E*
50006 NS=INKEYS:PRINT@862, "5ELECT : ":IFNS=""THEN50006EL5EIFNS="A"GOT050014
50010 IFN$="E"THEN50200EL5EIFN$="D"THEN50500EL5EIFN$="C"THEN50300ELSEIFN$="B"END
50012 GOTO5000
50014 CL5
50015 INPUT "WHICH LINE NUMBER"; N: F=17129: IFN=-1THEN50000EL5E1FN>49999THEN50030
50020 T=PEEK(F)+256*PEEK(F+1):M=PEEK(F+2)+256*PEEK(F+3):IFM(NTHENF=T:GOT050020EL
```

5E1FM=NTHENS0040

```
50030 PRINT*LINE NOT IN PROGRAM*:GOTO50015
50040 PRINT
                CHRS", "NEWS"
*P05$
       UAL.
50050 FORI=F+4T0T-2
50060 X=PEEK(I):PRINTI;X,:IFX(192ANDX)128PRINTTAB(PO5(0)+4*(I/2-INT(I/2)))CHR$(X
),:GOTO50080
50070 IFX=32PRINT*BLANK*, EL5E IFX<32PRINT*CONTROL*, EL5E IFX>191PRINT*5P COMP. "X-
192, ELSEPRINTCHR$ (X),
50080 X$="":INPUTX$:IFX$=""THEN50120EL5EIFA5C(X$)=91ANDI>F+4I=I-1EL5E50100
50090 GOTO50060
50100 X=VAL(X$):IFX=0G0T050000ELSEIFX(00RX)255PRINT*ERROR*:G0T050060EL5EPOKEI.X
5011F IFX(192ANDX)128PRINTTAB(40+4*(1/2-INT(1/2)))CHR$(27)CHR$(X)
50126 NEXT
50130 GOTO50000
50200 CL5:PRINT:PRINT:FORI=F+4TOT-2:X=PEEK(I):PRINTCHR$(X);:NEXT:PRINT@832,"";:G
05UB50600:GOT050000
50300 CL5:INPUT TYPE 1 FOR GRAPHIC CHARACTERS, 2 FOR 5PACE COMPRESSION CODES OR
3 FOR CONTROL CODES *; U: IFU=2THEN50350EL5EIFU=3THEN50400EL5EIFU=1THEN50310EL5E50
300
50310 Y=129:CL5
50315 FORY1=YTOY+21:XX=XX+1:PRINTY1;CHR$(Y1),
50320 IFXX=4THENXX=0:PRINTCHR$(26)
50325 NEXT: G05UB50600: CL5: XX=0
50330 Y=Y+21:IFY=192G0T050000
50335 CL5:GOT050315
50350 CL5:Y1=192
50355 FORY=Y1TOY1+21:PRINT*5P COMP.";Y;"=";Y-192,:NEXT:GO5UB50600
50360 Y1=Y1+21:IFY1=255G0T050000
50365 CL5:GOT050355
50400 PRINT'CONTROL CODES
8 = BACKSPACES AND ERASES CURRENT CHARACTER
10-13 = CARRIAGE RETURNS "
14 = TURNS ON CURSOR
15 = TURNS OFF CURSOR
23 = CONVERTS TO 32 CHARACTER MODE
24 = BACKSPACE CURSOR
25 = ADVANCE CURSOR
26 = DOWNWARD LINEFEED*
50405 PRINT 27 = UPWARD LINEFEED
28 = HOME, RETURN CURSOR TO DISPLAY POSITION (0.0)
29 = MOVE CURSOR TO BEGINNING OF LINE
30 = ERASE TO THE END OF THE LINE
31 = CLEAR TO THE END OF THE FRAME*: GOSUBS0600: GOTOS0000
50500 CL5:PRINT:INPUT CONFIRM YOUR INTENTION TO DELETE GRAPHIC ASSEMBLER
BY TYPING , KILL , ELSE PRESS ENTER TO ABORT COMMAND"; Z$: IFZ$="KILL"GOT050520
50510 CL5:PRINT ABORT COMMAND :: FORO = 1T01000: NEXT: GOTO50000
50520 CL5:PRINT GRAPHIC ASSEMBLER DELETED :DELETES 0000-50600
50600 INPUT PRESS ENTER WHEN READY : 2 RETURN
```

34

Fram: ROB CALLANDER, Burwood, Vic.
In your last issue you asked for ideas for a real newsletter.
May I suggest an article explaining what happens when you CLOAD in a tope the strings of Zeros, etc.
What happens at the end of the CLOAD?
Why can't you CLOAD just half a program?
What happens when you CSAVE?

Gaad luck with your excellent magazine.

(Thanks for the encouragement, Rab. Eddie Paay is presently preparing a book - the LEVEL II ROM-MAP - which SHOULD explain how these routines operate. We are haping to release the first capies towards the end of next month, and if he's left the answers to your questions out, he'll just have to write an article for the magazine as pennance. Ed.)

Fram: DAN LAWRENCE, Caagee, NSW.
As the awner of a 16K Level II '80, I am interested in the memory expansion baard you intend to produce. When planning the matherbaard perhaps you could give same consideration to bank switching and, thus, increase the RAM capacity.

As an accountant, I am interested in pragrams of the following nature: (1) General Ledger, initially with journal entry only, and producing (i) trial balance (ii) profit and loss account (iii) balance sheet: (2) Other financial accounting systems which would preferable integrate into the general ledger, gradually developed and introduced, such as (i) sales involving and sales journal (ii) purchases journal (iii) cash receipts (iv) debtars ledger (v) creditors ledger (vi) cheque payments (vii) inventory records (viii) wages and wages records.

I know this is a farmidable list and is currently being sald for about \$500 in the U.S. However there is no harm in asking.

My impressian of MICRO-80 is that by the end of one year you will have a respected publication. It certainly merits promotion in the U.S. right naw. Congratulations and good'luck.

(See, Ban. We just lave that praise everyone keeps heaping an us. Thank you. The memory expansion board has had a few teething problems, but is well under way. No probable dates yet, though, until it's working 110%. As far your requests, well, any one of those little packages you listed could fill a whole year's magazines, but same of our tame genius's are working along those general directions, but very slowly. If the whole package is to integrate properly, it all has to be completed before you can even admit to having even one part of the whole, so it will be a few manths before we can release the package - probably through MICRO-80 PRODUCTS. Ed.)

Fram: F.A. TAXVIG, Lambton, NSW.

May I express my appreciation for the ever improving (except for the printing) magazine. I was specially pleased to read your plug for the tope read madification. Life was not worth living without it.

Has anyone came up with a similarly effective solution to the oest "keybounce". If so please let us poor sufferers hear about it - the sooner the better.

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(TANDY does supply a software fix KBFIX with all Level II machines sold, now, and they are also slowly introducing a new style of keyboard which (allegedly) helps. In the U.S. this keyboard is available as a retrofit - at a price - but not here yet.

Peter Hartley has his own fix - which he swears by - and it appears to work. The idea is to purchase a diamond dust faced abrasive spatula - which cost him about \$201 - and to use it to carefully clean the keyswitch contacts, within each key assembly. You then flood the assembly with C.R.C. electrical quality silicone (No 02094) and simply accept that you'll have dribbles from the computer for the next month of two. He did this last August, so he claims, and says that he's never had a bounce since Ed.)

From Mr P Evant

In reference to the hint in the February Issue regarding the use of a silicone based cleaner on keyboard contacts...

I have worked in a telephone exchange for many years, and one of our big problems is "high resistance relay contacts".

fibout 10 or 15 years ago we found that this problem was increasing dramatically,, and it was found that the plastic lifting pins had been moulded in a silicone grease. The migration of this grease to the relay contacts was the culprit.

This was later shown to be due to the arcing at the contacts turning the silicone into a semi-glazed material.

The contacts on my 80 appear to be pressure contacts and not wiping contacts. (i.e. they are similar to relay contacts) and I would be very wary about the use of this product.

Thank you for your comments, Mr Evant. It is quite correct to say that the '80 does have pressure and not wiping contacts. However, I am sure that you will agree that there is an infinitely greater risk of silicone 'glazing' in an exchange situation, where the relays carry 40 volts at up to 3 amps, than in an '80 keyboard, where we are dealing with TTL vatages (say 2 volts max) at nano-amps current. Also, of course, the quality of silicone-type lubricants and corrosion inhibitors has improved markedly during the last 10 or 15 years. As always, the proof of the pudding is in the eating, and Peter's very happy. But, there is always KBFIX, Ed.)

From: ALFRED F. WEST, Brunswick, VIC

I burchased a hard copy of the listing of BMON and I have some comments that you may core to pass of to Eddy Pagy.

fifter double checking whether I had copied the listing correctly. I still found that RENUMBER and MERGE only worked sometimes in respect of THEN, GOTO, etc.

Eventually, after much fiddling around I discovered that it doesn't work IF THERE IS A SPACE BEFORE THE NUMBER in these cases. As I was using BMON on programs that I had written in the days when I scattered blank spaces around in profusion. I was getting plenty of problems.

flaw, just as I note in some of your published programs, I leaved space after the number to allow for renumbering later. But I still often need to leave a space before the number, so that the jump point is clear when looking at a listing.

you do nat hear from us we are trying very hord

bocklag

cotch up with the current

Pleose do nat get excited if for some length af time, os

suggested wont you

are

securaly - podabogs

postoge

stomps or pudisk returned

ond enclose stomps

cassette or

pockage

Pleose

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Perhops Eddy would be oble to make some modification to correct this - olternatively, you should publish a note regarding this particular limitation of BMON.

I have a habit of accidently hitting the shift key while typing, so I would like to see a routine to preclude the entering of ASCII codes 96 to 127 when they are not required.

As I have soid before, keep up the good work. MICRO-80 is getting better and better.

(Thank you for pointing out this problem with BMON. Eddy hos taken good core of this, and the alterations in this month's installment (the lost) have taken good core of the motter. There is, incidently, no need to leave spaces around line numbers for renumbering purposes when using BMON, unless you are planning un packing as much as possible anto the line. The renumbering routine will open or close up space in the line as needed.

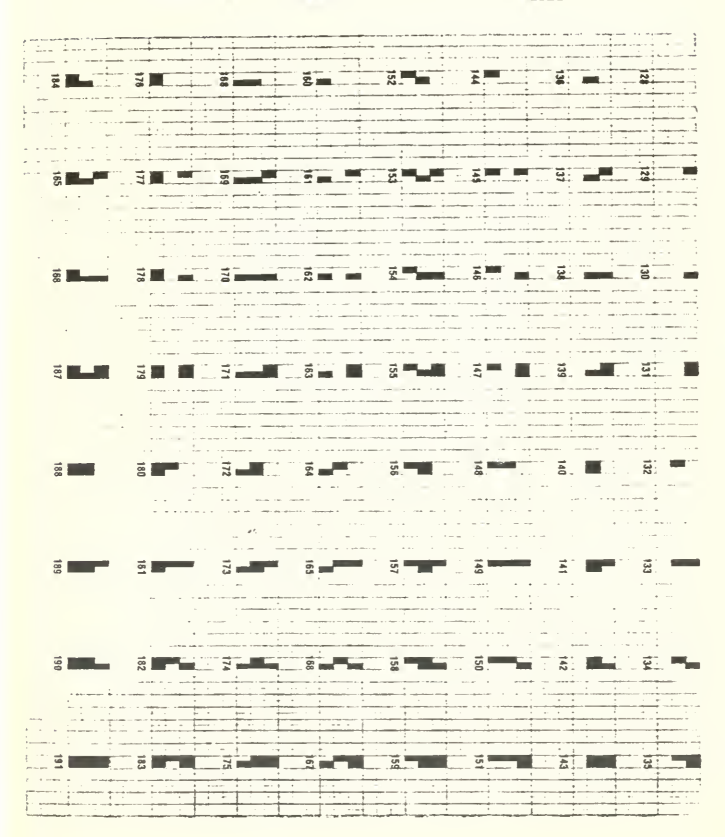
We'll odd your other request to the stack, ond I'm sure that one of the readers will come up with the answer before long. Ed.)

129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159	FOR RESET SET CLS CMD RANDOM NEXT DATA INPUT DIM READ LET GOTO RUN IF RESTORE GOSUB RETURN REM STOP ELSE TRON TROFF DEFSTR DEFSTR DEFINT DEFSNG DEFDBL LINE EDIT ERROR RESUME	160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188	OUT ON OPEN FIELD GET PUT CLOSE LOAD MERGE NAME KILL LSET RSET SAVE SYSTEM LPRINT DEF POKE PRINT CONT LIST LLIST DELETE AUTO CLEAR CLOAD CSAVE NEW TAB TO FN	191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 219	USING VARPTR USR ERL ERR STRING\$ INSTR POINT TIME\$ MEM INKEY\$ THEN NOT STEP + - \$ / UP OFFOW AND OR > = < SGN INT ABS FRE INP POS	221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 247 248 249 250	SQR RND LOG EXP COS SIN TAN ATN PEEK CVI CVS CVD EOF LOC LOF MKI\$ MKD\$ CINT CSNG CDEL FIX LEN STR\$ VAL ASC CHR\$ LEFT\$ RIGHT\$ MID\$
100	1111111111						

***** TRS-80 INTERNAL CODES FOR BASIC KEYWORDS ***** (also the tokens which will appear in strings created with MOVIE MAKER)

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	SSM-ZD Disk Monitor \$29.95
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***** TRS-80 GRAPHIC CHARACTERS AND THEIR TOKEN VALUES *****



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